REMARKS/ARGUMENTS

Claims 2-21, 23-31 and 33-44 are pending. The Drawings and claims 23-31, 33-41, 43-44 are objected to. Claims 2-21 and 42 are rejected under 35 U.S.C. 101. Claims 2-4, 23-25, 33-35 and 42-44 are rejected under 35 U.S.C. §102(e) as being anticipated by Garney et al. (U.S. Patent No. 6,389,501) (hereinafter "Garney"). Claims 11-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Garney in view of Wooten (U.S. Patent No. 5,832,492) (hereinafter "Wooten"). Claims 23-31, 33-41 and 43-44 are amended to overcome objections and put the claims in better form. New claims 45-56 are added.

Applicants would like to first gratefully acknowledge the Office Action's indication claims 26-31 and 36-41 contain allowable subject matter. See Office Action dated 5/3/2007, paragraph 9. In this Amendment, new claims 45-56 are added including the allowable subject matter of claims 26-31 and 36-41 (including all limitations from base claims and intervening claims), and therefore new claims 45-56 are allowable.

With regard to the §101 rejections, Applicants submit the amendments to claims 11, 16, and 42 render the rejections moot. The rejections should be withdrawn.

With regard to the objection to the Drawings, Applicants submit that in light of the descriptions in the specification, one of ordinary skill in the art will readily understand the meaning of the term "hub controller", and no additional material is "necessary for the understanding of the subject matter sought to be patented". See 35 U.S.C. §113. The objection should be withdrawn.

Applicants submit the cited references fail to teach or suggest at least "[a] method for communicating data between a host and an agent, the method comprising; performing

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a first transaction at a first time between a host controller and a hub, said first transaction initiated by said host controller; performing a second transaction between the hub and an agent based on the first transaction at the first time; repeating, by the host controller, the first transaction at a second time between the host controller and the hub..." (e.g., as described in claim 42).

The Office Action asserts Garnev teaches performing a first transaction at a first time between a host controller (citing element 406) and a hub (citing element 404), said first transaction initiated by the host controller, citing col. 6, lines 40-50. The Office Action further asserts Garney teaches performing a second transaction between the hub (404) and an agent (citing element 402) based on the first transaction at the first time, citing column 6, line 50-53. See Office Action dated 5/3/2007, paragraph 7. Applicants disagree.

Column 6, lines 40-50 of Garney describe bus controller 406 transmitting a packet package 422 to store-and-forward hub 104' for buffering. Column 6, lines 50-53 describe store-and-forward hub 104' forwarding the packet package 422 to a low speed bus agent 402.

The Office Action further asserts Garney teaches repeating, by the host controller (406), the first transaction at a second time between the host controller (406) and the hub (404), citing column 6, lines 26-28 and column 6, lines 36-40. Applicants disagree. Column 6, lines 26-28 state: "In other words, ... to accommodate the fact that bus agent 402 operates with a slower communication speed, hybrid peripheral bus 400 actually operates with two signaling domains 432 and 434, with signaling domain 432 operating at the faster communication speed and signaling domain 434 operating at the slower

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communication speed." The cited section describes the hybrid peripheral bus 400's use of two signaling domains to accommodate bus agent 402's need to use signaling domain 434, which operates at a slower speed. Column 6, lines 36-40 state:

To facilitate communications or transactions between host system 410 (e.g. on behalf of an application executing on host system 410) and bus agent 403, device driver 408 simply schedules transactions 428 for bus controller 406 to transmit. and conventional high speed repeater hub logic 407 to repeat (without buffering) for high speed bus agent 403.

The cited section describes communications between host system 410 and bus agent 403. wherein device driver 408 schedules bus controller 406 to transmit and hub logic 407 to repeat for high speed bus agent 403. Applicants submit the cited section is inadequate to support a proper rejection of claim 42 for at least the following reasons. The cited section is directed to bus agent 403. However, in its previous citations, the Office Action has cited to transactions allegedly involving bus 402 and sections describing transaction involving store-and-forward bus agent 104'. In order to support a proper rejection of claim 42, the cited section must teach or suggest at least performing a transaction between a host controller and a hub initiated by the host controller and repeating, by the host controller, the same transaction between the host controller and the same hub. The Office Action's current rejection has failed to do so. As such, the current rejection of claim 42 should be withdrawn.

Wooten fails to make up for the deficiencies of Garney. Wooten is directed towards managing scheduled transfers, specifically a method of linking lists of scheduled transfers. In Wooten, the host controller is primarily directed to set up lists of transactions for the host controller to operate on during serial bus frame intervals. There is, however, no description of repeating, by a host controller, a first transaction at a

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second time between the same host controller and the same hub that participated in the

first transaction the first time, as described in embodiments of the present application.

Applicants respectfully submit that each and every element is not taught,

suggested or disclosed by the cited references, and therefore the §102(e) rejection of

claim 42 is lacking and should be withdrawn. Independent claims 11, 16, 43 and 44

include substantively similar limitations and therefore should be allowed for the same

reasons. Claims 2-10, 12-15, 17-21, 23-31 and 33-41 depend from allowable

independent claims, and therefore should be allowed as well.

For all the above reasons, the Applicants respectfully submit that this application

is in condition for allowance. A Notice of Allowance is earnestly solicited.

The Examiner is invited to contact the undersigned at (408) 975-7500 to discuss

any matter concerning this application. The Office is hereby authorized to charge any

additional fees or credit any overpayments under 37 C.F.R. § 1.16 or § 1.17 to Deposit

Account No. 11-0600

Respectfully submitted,

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